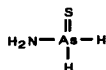


Arsinothioic amide [61618-30-2]



Arsinothioic chloride [61618-31-3]



Arsinothious acid [28844-85-1]



Arsinous acid [25400-21-9]



Arsinous amide [13464-59-0]



Arsinous azide [41916-25-0]



Arsinous bromide [39517-12-9]



Arsinous chloride [39517-11-8]



Arsinous cyanide [54775-07-4]



Arsinous fluoride [40025-85-2]



Arsinous iodide [41916-26-1]



Arsinous isocyanate [117584-30-2]



Arsinous isocyanide [71820-24-1]



Arsinous isothiocyanate [56312-83-5]



Arsinous thiocyanate [63164-19-2]



ARS-M 5

See *Acetic acid ethenyl ester, polymers, homopolymer* [9003-20-7]

Arsobal

See *1,3,2-Dithiarsolane-4-methanol, 2-[4-[(4,6-diamino-1,3,5-triazin-2-yl)amino]phenyl]-* [494-79-1]

Arsole

—, tetrahydro—
See *Arsolane* [4542-21-6]

Arsolen

See *Petroleum resins*

Arsonamidic acid [54576-46-4]



Arsonamidimidic chloride [72076-35-8]



Arsonamidothious acid [76110-05-9]



Arsonamidous acid [73728-89-9]



Arsonamidous azide [42230-03-5]



Arsonamidous bromide [57408-63-6]



Arsonamidous chloride [56282-60-1]



Arsonamidous fluoride [57408-62-5]



Arsonamidous iodide [57408-61-4]



Arsonates

See *Arsenic acid* [36465-76-6]

Arsonazidous bromide [41916-23-8]



Arsonazidous chloride [41916-24-9]



Arsonic acid [36465-76-6]



—, (carboxymethyl)—

See *Acetic acid, arsono-* [107-38-0]

Arsonic diamide [54576-45-3]



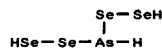
Arsonic dichloride [69928-98-9]



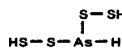
Arsonimidic diamide [56514-20-6]



Arsonobis(diselenoperoxous) acid [138236-38-1]



Arsonobis(dithioperoxous) acid [123858-87-7]



Arsonobromidic acid [64958-03-8]



Arsonobromidous acid [58426-94-1]



Arsonochloridic acid [64958-04-9]



Arsonochloridodithioic acid [42851-38-7]



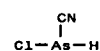
Arsonochloridoselenous acid [56312-82-4]



Arsonochloridous acid [68854-75-1]



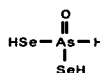
Arsonocyanidous chloride [77483-08-0]



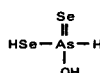
Arsonocyanofornazan

See *Benzenesulfonic acid, 3-[[[(2-arsenophenyl)-hydrazono]cyanomethylazo]-4-hydroxy-* [59586-18-4]

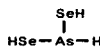
Arsonodiselenic acid [128361-18-2]



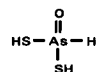
or



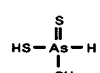
Arsonodiselenous acid [56312-81-3]



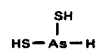
Arsonodithioic acid [159100-35-3]



or

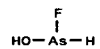


Arsonodithious acid [36465-77-7]

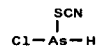


—, phenyl-
cyclic 1-(hydroxymethyl)-1,2-ethanedithiol ester
— see *1,3,2-Dithiarsolane-4-methanol, 2-phenyl-* [26008-87-7]

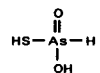
Arsonofluoridous acid [76110-06-0]



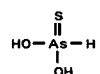
Arsono(thiocyanatidous) chloride [77483-09-1]



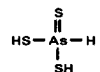
Arsonothioic acid [41916-28-3]



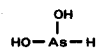
or



Arsonotrithioic acid [83045-11-8]

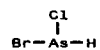


Arsonous acid [50679-06-6]



Arsonous acid and its derivatives are indexed at the tautomeric *Arsinic acid* unless both hydroxyl groups are engaged in anhydride, ester and/or salt formation. Cyclic derivatives of arsonous acid are indexed at the ring names

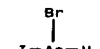
Arsonous bromide chloride [57408-60-3]



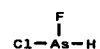
Arsonous bromide fluoride [57408-59-0]



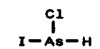
Arsonous bromide iodide [57408-58-9]



Arsonous chloride fluoride [57408-57-8]



Arsonous chloride iodide [57408-56-7]



Arsonous diamide [13464-61-4]